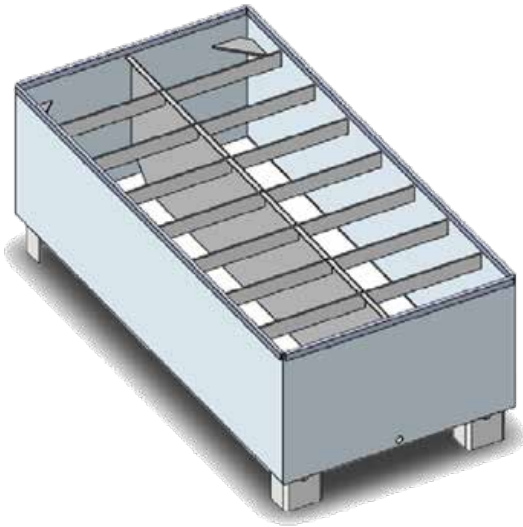


GALVANISED SPILL BINS DSL SPECIFICATIONS



(DSL2 Spill Bin shown above)

The DSL Spill Bin range provides complete protection against costly and environmentally damaging chemical spills from leaking drums. The baffled containment area allows the spill bin to be safely moved when full, minimising spillage.

FEATURES:

- Suits storage of 205 L steel drums
- Close spacing support bars allows direct placement of large or small drums up to 2000 kg WLL
- Drain plug fitted at front of spill bin to allow emptying of the containment area
- Elevated base allows transport by forklift or pallet trolley
- Steel fabricated, non-flammable unit
- Provides a spill capacity exceeding Australian Standards for 'portable' units
- Zinc finish



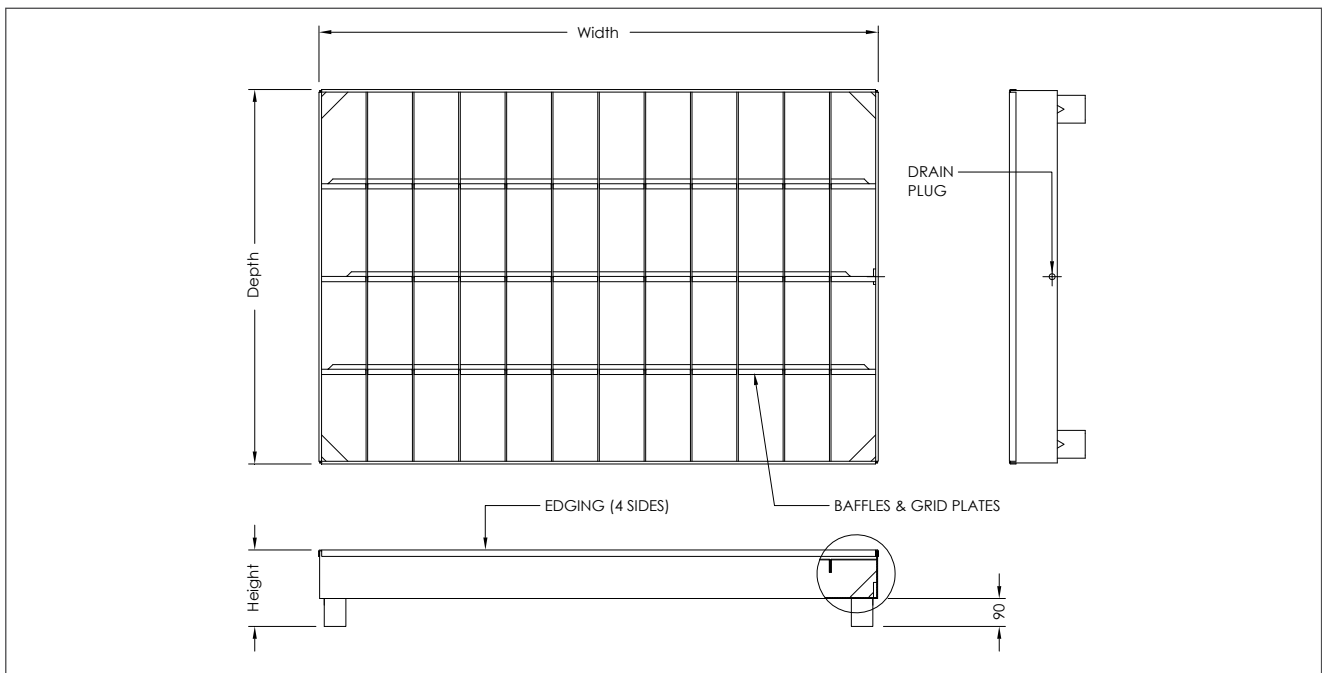
Type DSL1



Type DSL2

SPECIFICATIONS:

Model	No. of Drums	Spill Capacity (litres)	Width (mm)	Depth (mm)	Height (mm)	Unit Weight (kg)
DSL1	1	240	810	760	490	55
DSL2	2	250	1210	610	440	60
SLR4	4	245	1210	1210	265	70



NOTE: Reference should be made to AS1940 and other relevant Australian Standards in regards to the maximum capacity allowed for the storage of flammable, dangerous or combustible liquids and necessary precautions required along with minimum separation distances. This unit exceeds the minimum spill capacity requirements of a portable bunding unit used for transit storage as per standard AS1940 (Flammable & Combustible Liquids), AS3780 (Corrosive Substances) and AS/NZS 3833 (Dangerous Goods).

Australia Wide Sales & Service

sales@materialshandling.com.au | www.materialshandling.com.au | 1300 25 84 07

MATERIALS
Handling PTY LTD *Working with ease.*